

RRRRRRRR	EEEEEEEEE	AAAAAA	DDDDDDDD	PPPPPPPP	RRRRRRRR	MM	MM	PPPPPPPP	TTTTTTTT
RRRRRRRR	EEEEEEEEE	AAAAAA	DDDDDDDD	PPPPPPPP	RRRRRRRR	MM	MM	PPPPPPPP	TTTTTTTT
RR RR	EE	AA AA	DD DD	PP PP	RR RR	RR	RR	PP PP	TT
RR RR	EE	AA AA	DD DD	PP PP	RR RR	RR	RR	PP PP	TT
RR RR	EE	AA AA	DD DD	PP PP	RR RR	RR	RR	PP PP	TT
RR RR	EE	AA AA	DD DD	PP PP	RR RR	RR	RR	PP PP	TT
RRRRRRRR	EEEEEEEEE	AA AA	DD DD	PPPPPPPP	RRRRRRRR	MM	MM	PPPPPPPP	TT
RRRRRRRR	EEEEEEEEE	AA AA	DD DD	PPPPPPPP	RRRRRRRR	MM	MM	PPPPPPPP	TT
RR RR	EE	AAAAAAA	DD	PP	RR RR	RR	RR	PP	TT
RR RR	EE	AAAAAAA	DD	PP	RR RR	RR	RR	PP	TT
RR RR	EE	AA AA	DD DD	PP	RR RR	RR	RR	PP	TT
RR RR	EE	AA AA	DD DD	PP	RR RR	RR	RR	PP	TT
RR RR	EEEEEEEEE	AA AA	DDDDDDDD	PP	RR RR	RR	RR	PP	TT
RR RR	EEEEEEEEE	AA AA	DDDDDDDD	PP	RR RR	RR	RR	PP	TT

LL		SSSSSSSS
LL		SSSSSSSS
LL		SS
LL		SS
LL		SS
LL		SSSSSS
LL		SSSSSS
LL		SS
LL		SS
LL		SS
LLLLLLLL		SSSSSSSS
LLLLLLLL		SSSSSSSS

(2) 52
(3) 89
(3) 162

DECLARATIONS

BOO\$READPROMPT - Prompt and read input string
RIO\$OUTPUT_LINE - Output one line

0000 1 .TITLE READPRMPT - READ AND PROMPT ROUTINE
0000 2 .IDENT 'V04-000'
0000 3 *****
0000 4 *****
0000 5 *****
0000 6 *****
0000 7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 * ALL RIGHTS RESERVED.
0000 10 *
0000 11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 * TRANSFERRED.
0000 17 *
0000 18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 * CORPORATION.
0000 21 *
0000 22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 *
0000 25 *
0000 26 *****
0000 27 *
0000 28 *
0000 29 *++
0000 30 * FACILITY:
0000 31 *
0000 32 * ABSTRACT:
0000 33 * This module contains a routine (BOOSREADPROMPT) which writes a
0000 34 * prompt line and reads a line of input from the console terminal
0000 35 * using QIOs. Either writing the prompt line or reading the input line
0000 36 * may be bypassed.
0000 37 *
0000 38 * ENVIRONMENT: User mode
0000 39 *
0000 40 * AUTHOR: STEVE BECKHARDT, CREATION DATE: 27-Sep-1979
0000 41 *
0000 42 * MODIFIED BY:
0000 43 *
0000 44 * V03-002 KDM0090 Kathleen D. Morse 01-Dec-1983
0000 45 * Make psect word aligned.
0000 46 *
0000 47 * V03-001 JLV0134 Jake VanNoy 31-Dec-1981
0000 48 * Add routine RIOSOUTPUT_LINE.
0000 49 *
0000 50 *--

0000 52 .SBTTL DECLARATIONS
0000 53 :
0000 54 : INCLUDE FILES:
0000 55 :
0000 56 :
0000 57 :
0000 58 : MACROS:
0000 59 :
0000 60 :
0000 61 :
0000 62 : EQUATED SYMBOLS:
0000 63 :
0000 64 :
0000 65 :
0000 66 : OWN STORAGE:
0000 67 :
0000 68 :
00000000 69 .PSECT BOO\$SYSGEN,WRT,WORD
0000 70 :
00000008 71 IO\$TBLK: ; I/O status block
0000 72 .BLKQ 1
0008 73 :
0008 74 CHANNEL: ; Channel
0000 75 .WORD 0
000A 76 :
000A 77 DEVNAM_DSC: ; Device name descriptor
000A 78 .ASCID /_OPA0/
0017 79 :
0000 80 RIOSGW_OUTLEN:: .WORD 0
0019 81 RIOSAB_OUTBUF:: .LONG 256 ; Descriptor
00000100 82 .LONG RIOSAB_BUFFER ; Buffer pointer
00000021 001D 83 :
0021 84 RIOSAB_BUFFER:: .BLKB 256 ; Buffer
00000121 0021 85 :
0121 86 :
00000000 87 .PSECT BOO\$READPROMPT,RD,NOWRT,EXE

0000 89 .SBTTL BOOSREADPROMPT - Prompt and read input string
 0000 90 ++
 0000 91 Functional Description:
 0000 92 BOOSREADPROMPT outputs the specified ASCIZ prompt string on the
 0000 93 console terminal then checks the count of characters to be read.
 0000 94 If zero it exits, otherwise it reads the console terminal until
 0000 95 either a carriage return is encountered or the character count
 0000 96 is satisfied. The specified buffer is filled with an ASCII
 0000 97 string containing the characters read but not including the
 0000 98 terminating carriage return.
 0000 99
 0000 100 Calling Sequence:
 0000 101 CALLG ARGLIST,BOOSREADPROMPT
 0000 102
 0000 103 Input Parameters:
 0000 104 PROMPT(AP) - Address of ASCIZ prompt string
 0000 105 PROMPT = 4
 0000 106
 0000 107 SIZE(AP) - Maximum length of input string
 0000 108 SIZE = 8
 0000 109 Note: if size is zero, then nothing is read
 0000 110 and only the prompt string is written.
 0000 111
 0000 112 BUF(AP) - Address of input buffer
 0000 113 BUF = 12
 0000 114
 0000 115 Output Parameters:
 0000 116 R0 - Completion status code
 0000 117
 0000 118 Buffer located by BUF(AP) will be filled with the string
 0000 119 read as an ASCII string.
 0000 120
 0000 121 --
 0000 122
 0000 123 BOOSREADPROMPT:::
 0004 0000 124 .WORD ^M<R2>
 0002 125
 0008'CF B5 0002 126 TSTW W^CHANNEL ; Channel assigned yet?
 18 12 0006 127 BNEQ 10\$; Yes
 0008 128 SASSIGN_S CHAN = W^CHANNEL,- ; No, assign it
 0008 129 DEVNAM = DEVNAM_DSC,-
 0008 130 ACMODE = #3 ; Allow access from user mode
 73 50 E9 001D 131 BLBC R0,90\$; Error
 0020 132
 04 BC FFFF 8F 00 3A 0020 133 10\$: LOCC #0,#^xFFFF,APROMPT(AP) ; Locate end of prompt string
 51 04 AC C2 0027 134 SUBL PROMPT(AP),R1 ; R1 = size of prompt string
 50 08 AC D0 0028 135 MOVL SIZE(AP),R0 ; R0 = size of input buffer
 38 13 002F 136 BEQL 20\$; No input buffer
 52 0C AC D0 0031 137 MOVL BUF(AP),R2 ; R2 = address of input buffer
 0035 138
 0035 139 \$QIOW_S CHAN = W^CHANNEL,- ; Prompt and read
 0035 140 FUNC = #10\$ READPROMPT,-
 0035 141 IOSB = W^I05TBLK,-
 0035 142 P1 = 1(R2),- ; Address of input buffer
 0035 143 P2 = R0,- ; Size of input buffer
 0035 144 P5 = PROMPT(AP),- ; Address of prompt buffer
 0035 145 P6 = R1 ; Size of prompt buffer

50 36 50 E9 005A 146 BLBC R0,90\$; Error
0000'CF 3C 005D 147 MOVZWL W^I0STBLK,R0 ; Get I/O status block
62 0002'CF 90 0062 148 MOVB W^I0STBLK+2,(R2) ; Store size of input line
2A 11 0067 149 BRB 90\$
0069 150
0069 151 20\$: S0IOW_S CHAN = W^CHANNEL,- ; Write prompt string, no input
0069 152 FUNC = #IOS_WRITEVBLK,-
0069 153 IOSB = W^I0STBLK,-
0069 154 P1 = @PROMPT(AP),- ; Address of prompt buffer
0069 155 P2 = R1 ; Size of prompt buffer
50 05 50 E9 008B 156 BLBC R0,90\$; Error
0000'CF 3C 008E 157 MOVZWL W^I0STBLK,R0 ; Get I/O status block
0093 158
04 0093 159 90\$: RET
0094 160

0094 162 .SBTTL RIO\$OUTPUT_LINE - Output one line
0094 163
0094 164 :+
0094 165 : This routine is in RMS\$CON\$IO for SYSGEN, is used here to map STASYSGEN
0094 166 : calls to this routine into calls to BOOSREADPROMPT.
0094 167 :
0094 168 : Inputs:
0094 169 : RIO\$GW_OUTLEN - length of string to output
0094 170 : RIO\$AB_BUFFER - buffer to output
0094 171 :-
0094 172 :
0094 173 RIO\$OUTPUT_LINE:::
0094 174
51 00000017'EF 7E 51 7D 0094 175 MOVQ R1,-(SP) : Save R1,R2
52 00000021'EF 3C 0097 176 MOVZWL RIO\$GW_OUTLEN,R1 : Set length
51 6241 9E 009E 177 MOVAB RIO\$AB_BUFFER,R2 : Set address
61 00000A0D 8F DD 00A5 178 MOVAB (R2)[RT],R1 : Set address of end of string
00A9 179 MOVL #^X00000A0D,(R1) : Set (R, LF, zero byte at end
00B0 180
FFFFF45 EF 03 7C 00B0 181 CLRQ -(SP) : Null read buffer
05 FB 00B2 182 PUSHL R2 : Address of string
00B4 183 CALLS #3,L^BOOSREADPROMPT : Output string
51 8E 7D 00B5 185 MOVQ (SP)+,R1 : Restore R1,R2
05 00BE 186 RSB : Return
00BF 187
00BF 188 .END

```

$ST1      = 00000001
BOO$READPROMPT = 00000000 RG 02
BUF      = 0000000C
CHANNEL  = 00000008 R 01
DEVNAM_DSC = 0000000A R 01
IOS_READPROMPT ***** X 02
IOS_WRITEVBLK ***** X 02
IOSTBLK  = 00000000 R 01
PROMPT   = 00000004
RIO$AB_BUFFER = 00000021 RG 01
RIO$AB_OUTBUF = 00000019 RG 01
RIO$GW_OUTLEN = 00000017 RG 01
RIO$OUTPUT_LINE = 00000094 RG 02
SIZE     = 00000008
SYSSASSIGN ***** GX 02
SYSSQIOW  ***** GX 02

```

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE
. ABS	00000000	(0.)	00 (0.)	NOPIC	USR	CON	REL	LCL	NOSHR	NOEXE	NORD	NOWRT
BOO\$SYSGEN	00000121	(289.)	01 (1.)	NOPIC	USR	CON	REL	LCL	NOSHR	EXE	RD	WRT
BOO\$READPROMPT	000000BF	(191.)	02 (2.)	NOPIC	USR	CON	REL	LCL	NOSHR	EXE	RD	NOWRT

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	30	00:00:00.09	00:00:00.79
Command processing	128	00:00:00.65	00:00:02.88
Pass 1	129	00:00:01.08	00:00:03.45
Symbol table sort	0	00:00:00.01	00:00:00.01
Pass 2	48	00:00:00.45	00:00:01.08
Symbol table output	3	00:00:00.02	00:00:00.02
Psect synopsis output	2	00:00:00.01	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	342	00:00:02.31	00:00:08.25

The working set limit was 900 pages.

4406 bytes (9 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 16 non-local and 3 local symbols.
188 source lines were read in Pass 1, producing 13 object records in Pass 2.
6 pages of virtual memory were used to define 6 macros.

! Macro library statistics !

Macro library name

-\$255\$DUA28:[BOOTS.OBJ]BOOTS.MLB;1
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2
TOTALS (all libraries)

Macros defined

0
0
6
6

70 GETS were required to define 6 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LISS:READPRMPT/OBJ=OBJ\$:READPRMPT MSRC\$:READPRMPT/UPDATE=(ENH\$:READPRMPT)+EXECML\$/LIB+LIB\$:BOOTS.MLB/LIB

0039 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

READBN
LTS

RTFILREAD
LTS

SHARE
LTS

RXBDRUR
LTS

SCSLOADER
LTS

RMSCONT
LTS

READOR10
LTS

PABDRUR
LTS

PUBDRUR
LTS

PUTERROR
LTS

READPRMP
LTS